33/	-		
Application No.	91	-26	1683

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy		LL REPORT	Application	No. G.L.	<b>2063</b>
		VASHINGTON		i	
(1) OWNER: Name PATRICK CI	M C K MOUNT	Address 15 15 Wilkin	were thing, lite	Haxon	GUH.
(2) LOCATION OF WELL: County	IBLAND	_ SW 4 S	W 4 See 33 T3	N., R	<i>I.</i> .Б.w.м.
Bearing and distance from section or subdivision	1////	- 227 Norsows	CNACK		
		(10) WELL LOG:			
(3) PROPOSED USE: Domestic Ind	_	·	areater size of materi	al and stew	chise and
Irrigation [] Tes	st Well   Other	Formation: Describe by color, chehow thickness of aquifers and the stratum penetrated, with at least	re kind and nature of	the materi	al in each
(4) TYPE OF WORK: Owner's number of the properties of the properti	of well /	MATERIA		FROM	TO
(4) IIIE OF WORK: (if more than one New well Method		- 4 24	<del>-</del>	0	19
Deepened 🔲	Cable 📴 Driven 🛘		-	19	-10
Reconditioned	Rotary   Jetted	Sondy Clay		40	5 8
(5) DIMENSIONS: Diameter of w	vell inches.	DIARY SANG		58	75
Drilled 159 ft. Depth of complet	ted well 15.7 n.	SALOY CLAY		75-	104
	<u> </u>	DIRTY SAND		104	12/
(6) CONSTRUCTION DETAILS:		SAND		121	127
Casing installed: Dlam. from .	O n to 149/3-n	CIAY		147	134
	ft. to ft.	WATER SAU	0 10	134	159
Welded Diam. from	ft. to ft.	FINE SAND	76	1579	7
Perforations: Yes   No [9					<u> </u>
Type of perforator used					
SIZE of perforations	in. by in.			<u> </u>	 
perforations from	ft. to ft.			-	
perforations from perforations from	ft. to				
pertorations from		J		+	
Screens: Yes No 🗆	,		,	<del> </del>	
Manufacturer's Name Cook	20-4-1 No. 141186			+	<del> </del>
Type STAINLESS  Diam S Slot size / 6 from	/49 tt to 45 it.			+	<b></b>
Diam Slot size / 4 from	157 tt to 159 tt			-	
				+	<del> </del>
	of gravel:				
Gravel placed from	ft. to n.			-	
Surface seal: Yes No D To who	at depth?	2 well Report	<u> </u>	<del></del>	<del> </del>
Material used in seal			11/1	- 4	3
Did any strata contain unusable wa	iter? Yes 🗋 No 🗗	1 well are	www.ma	<del>/</del>	<del> </del>
Type of water? Dept	h of strata	- dog wood	u <del>smakld f</del>	10	
Method of sealing strata off		Tir. from B	consin y	cre 7	<del></del>
(7) PUMP: Manufacturer's Name					<u> </u>
Type: Sub	н.Р				
(8) WATER LEVELS: Land-surface e	levation /40 t			<del>  -</del> -	
1/4/ 40 2010-40-04					
Static level	inch Date				
Artesian water is controlled by	(Can value etc.)				
(9) WELL TESTS: Drawdown is an lowered below s	nount water level is static level	Work started	19 73 Completed		19 73
	y whom? OSUNER				
Yield: gal./min. with ft. draw	vdown after hrs.	•			
19	11 H	This well was drilled un true to the best of my kno	ider my jurisdiction	and this	report is
	н н	•	Wieuge and benefit		
Recovery data (time taken as zero when pump measured from well top to water level)	turned off) (water level		Drillon		
Time Water Level   Time Water Level	Time Water Level	NAME (Person, firm	or corporation)	(Type or	print)
		1	Loon	UIA	_
		. Address	TANK HOLL		
		·   ///	・オル		
Date of test	4	[Signed]	(Well Driller)	<del></del>	
Bailer test 25 gal/min with 12/5 ft. dr	awdown arternrs	1 // //	1		مرسن
Artesian flowg.p.m. Dat Temperature of water	alysis made? Yes 🗗 No 🗆	License No.	Date		, 19.4
Temperature of water		I '	· /		



## Well Tagging Form

AGASUZ SOI	
710710	
	AGASUZ SOI

RECO	RDVERIFICATION	neck/one
Well Report available (	please attach this form to the well report an	d submit it to the Ecology Regional Office near
Verification inconclusive	e	
Well Report not availab		
The second secon	Application to the state of the	ROMWELLREPORT
First Name WOODR, DAE A	Last Name	
Street Address		
City	State:	
LOCATION OF WI	ELEJEDIEFERENE	FROMWELLREPORT
Well Address: ENg	of McKinner Dr	2 - Dit ed on O
City	County	
N R	WM Sec	1/4 of the
	ORAGENCYMUSEC	MID
atitude		GPS
91 100)		Topographic Map
ongitude		Survey
		Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter
		Topographic Map
Additional information, if available.		Other
Location marked on topograp	hic map (please attach)	
Location marked on air photo	(please attach)	

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-	<del></del>			- 一一一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	IARAGTE	The state of the s	The second secon	
ic	al Descrip	otton ot w	reil (size of d	asing, type of well, t	housing, etc.)	Magnification of the state of t		
!//	CASIN	16 - 5	SMALL.	WOUDEN HOU	housing, etc.)	H COVER	S HEAP P	NO HOUSE / H
	ACENT							
05	ACENI	<del></del>						
atio	n of Well	ıdentifica	ation Tag					
CA	SING							
			· · · · · · · · · · · · · · · · · · ·	or ease of identify		7	No	
s Si	uppleme	ental tag	g needed f	or ease of identify	ying well?	Yes		
	nere was							
	<u></u>	·· <del>····</del>						
 )	С	В	A	Scale 1 24,0	000 (1"=2,000')			
				Indicate the	location of the well	within the Secti	on by drawing a	dot at that point
•	F		.,					
•	1	G	H	SECTION				
				SECTION_				
1	<u> </u>	 K	л 	SECTION_		<del></del>		
	L	к 	J	SECTION_		<del></del>		
	L P			SECTION_		<del></del>		
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	L P	к 	J	SECTION_	***			
1 1	L P	K Q	J R		<u>*</u>			
1ME	L P	K Q	J R		<u>*</u>		DICERPANIE	
1ME	L P	K Q	J R		<u>*</u>	HESTER O	DGRAW(	9 11 2
1ME	L P	K Q	J R		<u>*</u>		DERAWE	
1ME	L P	K Q	J R		<u>*</u>		DGR-AWE	
1ME	L P	K Q	J R		Date Issue  Certificate	ESSER d	D <b>GRA</b> W <b>a</b> (	